

JOURNAL OF CELLULAR PHYSIOLOGY

A WISTAR INSTITUTE PRESS JOURNAL PUBLISHED BY ALAN R. LISS, INC.

VITTORIO DEFENDI, *Editor-in-Chief*

New York University Medical Center • Department of Pathology
550 First Avenue • New York, New York 10016

EDITORS

RENATO BASERGA
Temple University

FREDERICK MAXFIELD
Columbia University College
of Physicians and Surgeons

HAROLD L. MOSES
Vanderbilt University

P. SIEKEVITZ
The Rockefeller University

PHILIP I. MARCUS
University of Connecticut

E.A. McCULLOCH
Ontario Cancer Institute

DANIEL RIFKIN
New York University

KENNETH M. YAMADA
National Cancer Institute

ASSOCIATE EDITORS

JOHN W. ADAMSON
University of Washington

VINCENT J. CRISTOFALO
The Wistar Institute

ERIC STANBRIDGE
University of California
at Irvine

ENTER ALBRECHT-
BUEHLER
Northwestern University

DENNIS D. CUNNINGHAM
University of California
at Irvine

E. RICHARD STANLEY
Albert Einstein College of
Medicine

AUDIO BASILICO
New York University

LAWRENCE E. HIGHTOWER
University of Connecticut

GARY S. STEIN
University of Massachusetts
Medical Center

LAWRENCE A. CHASIN
Columbia University

ERIC A. JAFFE
Cornell Medical Center

CHARLES D. STILES
Dana-Farber Cancer Institute

STEPHEN C. CLARK
Genetics Institute

ARNOLD J. LEVINE
Princeton University

INDER M. VERMA
The Salk Institute

DAVID CLEMONS
University of North Carolina
at Chapel Hill

VICTOR LING
Ontario Cancer Institute

JAN T. VILCEK
New York University
Medical Center

TANLEY COHEN
Vanderbilt University
School of Medicine

GEORGE M. MARTIN
University of Washington

MICHEL VILLEREAL
University of Chicago

M.L. MENDELSON
Lawrence Livermore
Laboratory

ENRIQUE ROZENGURT
Imperial Cancer Research
Fund Laboratories

MARLENE CHAVIS, *Editorial Manager*
New York University Medical Center

COPYRIGHT © 1989 BY ALAN R. LISS, INC.
All Rights Reserved

VOLUME 140
JULY, AUGUST, SEPTEMBER 1989

Contents

No. 1 JULY 1989

D. BENAYAHU, Y. KLETTER, D. ZIPORI, AND S. WIENTROUB. Bone Marrow-Derived Stromal Cell Line Expressing Osteoblastic Phenotype In Vitro and Osteogenic Capacity In Vivo	1
PEGGY A. WHITSON, CHARLES A. STUART, M. HELEN HULS, CLARENCE F. SAMS, AND NITZA M. CINTRON. Dexamethasone Effects on Creatine Kinase Activity and Insulin-Like Growth Factor Receptors in Cultured Muscle Cells	8
IRVING B. FRITZ AND KRYSTYNA BURDZY. Novel Action of Carnitine: Inhibition of Aggregation of Dispersed Cells Elicited by Clusterin In Vitro	18
KLAUS LANGE, URSULA BRANDT, KONRAD KELLER, AND BERND ZIMMERMANN. Endogenous Regulation of 2-Deoxyglucose Uptake in C6 Glioma Cells Correlates With Cytoskeleton-Mediated Changes of Surface Morphology	29
XIN-YI SHEN, THOMAS A. HAMILTON, AND PAUL E. DICORLETO. Lipopolysaccharide-Induced Expression of the Competence Gene KC in Vascular Endothelial Cells is Mediated Through Protein Kinase C	44
LEONARD S. SCHLEIFER, IRA B. BLACK, AND LOLA M. REID. Regulation of Beta-Adrenergic Receptor Expression in Rat Liver	52
YUHCHYAU CHEN AND PETER S. RABINOVITCH. Platelet-Derived Growth Factor, Epidermal Growth Factor, and Insulin-Like Growth Factor I Regulate Specific Cell-Cycle Parameters of Human Diploid Fibroblasts in Serum-Free Culture	59
M. PRESTA, J.A.M. MAIER, M. RUSNATI, AND G. RAGNOTTI. Basic Fibroblast Growth Factor is Released From Endothelial Extracellular Matrix in a Biologically Active Form	68
ROBERT FLAUMENHAFT, DAVID MOSCATELLI, OLLI SAKSELA, AND DANIEL B. RIFKIN. Role of Extracellular Matrix in the Action of Basic Fibroblast Growth Factor: Matrix as a Source of Growth Factor for Long-Term Stimulation of Plasminogen Activator Production and DNA Synthesis	75
P. MARK BARTOLD, DAVID R. HAYNES, AND BARRIE VERNON-ROBERTS. Effect of Mitogen and Lymphokine Stimulation on Proteoglycan Synthesis by Lymphocytes	82
JEAN-PIERRE RAUFMAN AND LAUREY COSOWSKY. Protein Kinase C Modulates Effects of Prostanoids on Cyclic Adenosine Monophosphate in Guinea Pig Chief Cells	91
FIROZ RAHEMTULLA, CANDACE M. MOORER, AND JOHN J. WILLE, JR. Biosynthesis of Proteoglycans by Proliferating and Differentiating Normal Human Keratinocytes Cultured in Serum-Free Medium	98
JINHI AHN AND R.M. JOHNSTONE. Maturation-Associated Loss and Incomplete De Novo Synthesis of the Transferrin Receptor in Peripheral Sheep Reticulocytes: Response to Heme and Iron	107
RIITTA ALITALO, LEIF C. ANDERSSON, HANNELE TAPIOVAARA, LEA SISTONEN, ANTTI VÄHERI, AND ROSS STEPHENS. Down-Regulation of Proteolytic Activity in 12-O-Tetradecanoyl-Phorbol-13-Acetate-Induced K562 Leukemia Cell Cultures: Depletion of Active Urokinase by Excess Type 1 Plasminogen Activator Inhibitor	119
CHAYA BRODIE AND S.R. SAMPSON. Regulation of the Sodium-Potassium Pump in Cultured Rat Skeletal Myotubes by Intracellular Sodium Ions	131
PATRICIA A. GONNELLA, PAUL HARMATZ, AND W. ALLAN WALKER. Prolactin is Transported Across the Epithelium of the Jejunum and Ileum of the Suckling Rat	138

DAVID R. JANERO AND CHARLES BURGHARDT. Nonesterified Fatty Acid Accumulation and Release During Heart Muscle-Cell (Myocyte) Injury: Modulation by Extracellular "Acceptor"	150
RIVKA PANET, IRIS AMIR, DAVID SNYDER, LEORA ZONENSHEIN, HENRI ATLAN, REUVEN LASKOV, AND AMOS PANET. Effect of Na ⁺ Flux Inhibitors on Induction of c-fos, c-myc, and ODC Genes During Cell Cycle	161
SUBBURAMAN MOHAN, THOMAS LINKHART, RON ROSENFELD, AND DAVID BAYLINK. Characterization of the Receptor for Insulin-Like Growth Factor II in Bone Cells	169
ALAIN F. JUNOD, LAN JORNOT, AND HILKE PETERSEN. Differential Effects of Hyperoxia and Hydrogen Peroxide on DNA Damage, Polyadenosine Diphosphate-Ribose Polymerase Activity, and Nicotinamide Adenine Dinucleotide and Adenosine Triphosphate Contents in Cultured Endothelial Cells and Fibroblasts	177
C. LADINO, E.E. SCHNEEBERGER, C.A. RABITO, AND R.D. LYNCH. Reduction of Adenine Nucleotide Content of Clone 4 MDCK Cells: Effects on Multiplication, Protein Synthesis, and Morphology	186

No. 2 AUGUST 1989

JENNIFER L. CRUISE, STEPHANIE J. MUGA, YI-SHENG LEE, AND GEORGE K. MICHALOPoulos. Regulation of Hepatocyte Growth: Alpha-1 Adrenergic Receptor and ras p21 Changes in Liver Regeneration	195
PIER GIORGIO PETRONINI, MARIAROSARIA TRAMACERE, ALBERTO MAZZINI, JOHN E. KAY, AND ANGELO F. BORGHETTI. Control of Protein Synthesis by Extracellular Na ⁺ in Cultured Fibroblasts	202
PORUNELOOR A. MATHEW, LINDA K. ELLIS, AND GEORGE P. STUDZINSKI. Enhanced Messenger RNA Stability and Differentiation of HL 60 Cells Treated With 1,25-Dihydroxyvitamin D ₃ and Cordycepin	212
DOMENICK J. FALCONE. Heparin Stimulation of Plasminogen Activator Secretion by Macrophage-Like Cell Line RAW264.7: Role of the Scavenger Receptor	219
CHARLES A. VIDAIR AND WILLIAM C. DEWEY. Rapidly Reversible Enzyme Inhibition in a Temperature-Sensitive Mammalian Cell Mutant Lacks Thermotolerance	227
LISE RIOPEL, CHARLOTTE L. BRANCHAUD, CYNTHIA G. GOODYER, VINITA ADKAR, AND YVES LEFEBVRE. Growth-Inhibitory Effect of TGF-B on Human Fetal Adrenal Cells in Primary Monolayer Culture	233
R.S. WINNING, J.J. HEIKKILA, AND N.C. BOLS. Induction of Glucose-Regulated Proteins in <i>Xenopus laevis</i> A6 Cells	239
YOSHINAO SOMA AND GARY R. GROTENDORST. TGF- β Stimulates Primary Human Skin Fibroblast DNA Synthesis via an Autocrine Production of PDGF-Related Peptides	246
YUKIO YAMADA AND GINETTE SERRERO. Characterization of Transforming Growth Factors Produced by the Insulin-Independent Teratoma-Derived Cell Line 1246-3A	254
BETH G. ETSCHEID AND MITCHEL L. VILLEREAL. Coupling of Bradykinin Receptors to Phospholipase C in Cultured Fibroblasts Is Mediated by a G-Protein	264
MICHELLE C. MAZZONI, EVY LUNDGREN, KARL-E. ARFORSS, AND MARCOS INTAGLIETTA. Volume Changes of an Endothelial Cell Monolayer on Exposure to Anisotonic Media	272
RAINER SCHMIDT, CHRISTINE CATHELINEAU, MARIE T. CAVEY, VERONIQUE DIONISIUS, SERGE MICHEL, BRAHAM SHROOT, AND UWE REICHERT. Sodium Butyrate Selectively Antagonizes the Inhibitory Effect of Retinoids on Cornified Envelope Formation in Cultured Human Keratinocytes	281
JOHN C. ANGELLO, WILLIAM R. PENDERGRASS, THOMAS H. NORWOOD, AND JOHN PROATHERO. Cell Enlargement: One Possible Mechanism Underlying Cellular Senescence	288

LINDA M. ROY, CYNTHIA K. GITTINGER, AND GARY E. LANDRETH. Characterization of the Epidermal Growth Factor Receptor Associated With Cytoskeletons of A431 Cells	295
HELENA B. NADER, VINCENZO BUONASSISI, PATRICIA COLBURN, AND CARL P. DIETRICH. Heparin Stimulates the Synthesis and Modifies the Sulfation Pattern of Heparan Sulfate Proteoglycan From Endothelial Cells	305
C. NATIONS, V.F. ALLISON, H.C. ALDRICH, AND R.G. ALLEN. Biological Oxidation and the Mobilization of Mitochondrial Calcium During the Differentiation of <i>Physarum polycephalum</i>	311
C. ISSAAD, M.A. VENTURA, AND P. THOMOPOULOS. Biphasic Regulation of Macrophage Attachment by Activators of Cyclic Adenosine Monophosphate-Dependent Kinase and Protein Kinase C	317
TOSHIO KITAMURA, TSUYOSHI TANGE, TAKASHI TERASAWA, SHIGERU CHIBA, TOMOAKI KUWAKI, KIYOSHI MIYAGAWA, YUN-FENG PIAO, KOHEI MIYAZONO, AKIO URABE, AND FUMIMARO TAKAKU. Establishment and Characterization of a Unique Human Cell Line That Proliferates Dependently on GM-CSF, IL-3, or Erythropoietin	323
LINDA S. BORMAN AND RICHARD F. BRANDA. Nutritional Folate Deficiency in Chinese Hamster Ovary Cells I. Characterization of the Pleiotropic Response and Its Modulation by Nucleic Acid Precursors	335
FREDERIC PICHON AND ALAIN E. LAGARDE. Autoregulation of MeWo Metastatic Melanoma Cell Growth: Characterization of Intracellular (FGF, MGSA) and Secreted (PDGF) Growth Factors	344
KATHLEEN J. GAWEL-THOMPSON AND ROBERT M. GREENE. Epidermal Growth Factor: Modulator of Murine Embryonic Palate Mesenchymal Cell Proliferation, Polyamine Biosynthesis, and Polyamine Transport	359
SAUNDRA S. BUYS, JEANNE M. NOVAK, LISA H. GREN, AND JERRY KAPLAN. Effect of Volume and pH on Surface Receptor Number in Macrophages	371
GERARD J. BOURGUIGNON, WENCHE JY, AND LILLY Y.W. BOURGUIGNON. Electric Stimulation of Human Fibroblasts Causes an Increase in Ca^{2+} Influx and the Exposure of Additional Insulin Receptors	379
MARK E. ANTOSZ, CARLTON G. BELLWS, AND JANE E. AUBIN. Effects of Transforming Growth Factor β and Epidermal Growth Factor on Cell Proliferation and the Formation of Bone Nodules in Isolated Fetal Rat Calvaria Cells	386
GARY R. GROTENDORST, GEORGEANN SMALE, AND DOBROMIR PENCEV. Production of Transforming Growth Factor Beta by Human Peripheral Blood Monocytes and Neutrophils	396
TIMOTHY D. HILL, JEAN ZWILLER, AND ALTON L. BOYNTON. Inositol 1,3,4,5-Tetrakisphosphate Stimulates the Initiation of DNA Synthesis in Ca^{2+} -Deprived Rat Liver Cells	403

No. 3 SEPTEMBER 1989

DOUGLAS J. FRANKS, JON P. DURKIN, AND JAMES F. WHITFIELD. Protein Kinase C and a Viral K-RAS Protein Cooperatively Enhance the Response of Adenylate Cyclase to Stimulators	409
EUGENIA WANG. Statin, a Nonproliferation-Specific Protein, Is Associated With the Nuclear Envelope and Is Heterogeneously Distributed in Cells Leaving Quiescent State	418
J. ALLEN NEWTON, EDWARD R. ASHWOOD, KUENDER D. YANG, NANCY H. AUGUSTINE, AND HARRY R. HILL. Effect of Pentoxifylline on Developmental Changes in Neutrophil Cell Surface Mobility and Membrane Fluidity	427
REIKO SUZUKI-SEKIMORI, KOOZI MATUOKA, YOSHITAKA NAGAI, AND TADAOMI TAKENAWA. Diacylglycerol, but not Inositol 1,4,5-Trisphosphate, Accounts for Platelet-Derived Growth Factor-Stimulated Proliferation of BALB 3T3 Cells	432

STEPHEN N. MUELLER, KENNETH A. THOMAS, JERRY DI SALVO, AND ELLIOT M. LEVINE. Stabilization by Heparin of Acidic Fibroblast Growth Factor Mitogenicity for Human Endothelial Cells In Vitro	439
ANNIE QUIGNARD-BOULANGE, MARIANNE FREYSS-BEGUIN, LUCIENNE BRIGANT, AND ELIS- ABETH MILLANVOYE-VAN BRUSSEL. Abnormal Fatty Acid Utilization by Cultured Cardiac Cells From 7-Day-Old Obese Zucker Rats	449
MICHEL VIDAL, JOSETTE SAINTE-MARIE, JEAN R. PHILIPPOT, AND ALAIN BIENVENUE. Asymmetric Distribution of Phospholipids in the Membrane of Vesicles Released During In Vitro Maturation of Guinea Pig Reticulocytes: Evidence Precluding a Role for "Aminophospholipid Translocase"	455
HILARY A. PERR, DAVID E.M. DRUCKER, DAVID L. COCHRAN, ROBERT F. DIEGELMANN, WILLIAM J. LINDBLAD, AND MARTIN F. GRAHAM. Protamine Selectively Inhibits Collagen Synthesis by Human Intestinal Smooth Muscle Cells and Other Mes- enchymal Cells	463
VINCE GUERRIERO, JR., DEBORAH A. RAYNES, AND JESUS A. GUTIERREZ. HSP70-Related Proteins in Bovine Skeletal Muscle	471
G. HATTERSLEY AND T.J. CHAMBERS. Generation of Osteoclasts From Hemopoietic Cells and a Multipotential Cell Line In Vitro	478
PHILIPPE GILLERY, GEORGE BELLON, FRANÇOISE COUNTRY, AND JACQUES-PAUL BOREL. Cultures of Fibroblasts in Fibrin Lattices: Models for the Study of Metabolic Activities of the Cells in Physiological Conditions	483
VEERAPOL KUKONGVIRIYAPAN AND NEILL H. STACEY. Comparison of Uptake Kinetics in Freshly Isolated Suspensions and Short-Term Primary Cultures of Rat Hepatocytes	491
KEREN I. HULKOWER, ANDREW P. WNEK, AND BRUCE A. MCCLANE. Evidence That Al- terations in Small Molecule Permeability Are Involved in the <i>Clostridium per-</i> <i>fringens</i> Type A Enterotoxin-Induced Inhibition of Macromolecular Synthesis In Vero Cells	498
JAMES F. GLOCKNER, HAROLD M. SWARTZ, AND MARK A. PALS. Oxygen Gradients in CHO Cells: Measurement and Characterization by Electron Spin Resonance	505
MARIANNA M. LONG, VICKIE J. KING, KARI U. PRASAD, BRUCE A. FREEMAN, AND DAN W. URRY. Elastin Repeat Peptides as Chemoattractants for Bovine Aortic Endothe- rial Cells	512
JOSEPH W. FRANCIS, ROBERT F. TODD III, LAURENCE A. BOXER, AND HOWARD R. PETTY. Sequential Expression of Cell Surface C3bi Receptors During Neutrophil Locomotion	519
ILANA BELZER AND ILAN FRIEDBERG. ATP-Resistant Variants of Transformed Mouse Fibroblasts	524
ERNESTO CANALIS, THOMAS L. McCARTHY, AND MICHAEL CENTRELLA. Effects of Plate- let-Derived Growth Factor on Bone Formation In Vitro	530
TEREZA BÁRZU, JEAN-CLAUDE LORMEAU, MAURICE PETITOU, SUSAN MICHELSON, AND JEAN CHOAY. Heparin-Derived Oligosaccharides: Affinity for Acidic Fibroblast Growth Factor and Effect on Its Growth-Promoting Activity for Human Endo- thelial Cells	538
D. NEEDHAM, M. ARMSTRONG, D.L. HATCHELL, AND R.S. NUNN. Rapid Deformation of "Passive" Polymorphonuclear Leukocytes: The Effects of Pentoxifylline	549
MARKUS HOSANG, MARIANNE ROUGE, BEAT WIPF, BERNHARD EGGIMANN, FRANZ KAUFMANN, AND WILLI HUNZIKER. Both Homodimeric Isoforms of PDGF (AA and BB) Have Mitogenic and Chemotactic Activity and Stimulate Phosphoinositol Turnover	558
MARK R. PITTELKOW AND GARY D. SHIPLEY. Serum-Free Culture of Normal Human Melanocytes: Growth Kinetics and Growth Factor Requirements	565
TAI-LAN TUAN AND FRED GRINNELL. Fibronectin and Fibrinolysis Are Not Required for Fibrin Gel Contraction by Human Skin Fibroblasts	577

PORȚIA B. GORDON, HAING U. CHOI, GREG CONN, ASRA AHMED, BETTINA EHRMANN, LAWRENCE ROSENBERG, AND VICTOR B. HATCHER. Extracellular Matrix Heparan Sulfate Proteoglycans Modulate the Mitogenic Capacity of Acidic Fibroblast Growth Factor	584
JARI E. HEIKKILÄ, GÖRAN ÅKERLIND, AND KARL E.O. ÅKERMAN. Protein Kinase C Ac- tivation and Down-Regulation in Relation to Phorbol Ester-Induced Differentia- tion of SH-SY5Y Human Neuroblastoma Cells	593
KARL W. LANKS. Temperature-Dependent Oligomerization of hsp85 In Vitro	601
E. RASPÉ, G. ANDRY, AND J.E. DUMONT. Adenosine Triphosphate, Bradykinin, and Thyrotropin-Releasing Hormone Regulate the Intracellular Ca^{2+} Concentration and the $^{45}\text{Ca}^{2+}$ Efflux of Human Thyrocytes in Primary Culture	608
Index to Volume 140	615